

Having your best vision at all times is essential.



For all that you demand of your eyes, one pair of eyewear is simply not enough to provide you with your best visual experience.

For total vision care, you need the comfort, convenience and UV and glare protection of both:

EVERYDAY LENSES
that automatically adapt to light.

&

RX SUNWEAR LENSES
that are polarized to cut blinding glare.

Ask your eyecare professional about the essentials: a pair of everyday adaptive eyewear and a pair of polarized Rx sunwear.

Transitions®
ADAPTIVE LENSES

Transitions®
XTRActive™
ADAPTIVE LENSES

Transitions®
Vantage™
ADAPTIVE LENSES

NUPOLAR®

Transitions®
DRIVEWEAR®

Transitions® YOUNGER OPTICS

Transitions and the swirl are registered trademarks and Transitions Adaptive Lenses, XTRActive and Vantage are trademarks of Transitions Optical, Inc. Drivewear and NuPolar are trademarks of Younger Optics and are registered in the U.S.A. Photochromic and variable polarization performance is influenced by temperature, UV exposure, and lens material.



Is one pair of eyewear really enough?



Transitions

YOUNGER OPTICS

Transitions®
ADAPTIVE LENSES

Clear lenses that darken in outdoor sunlight, quickly fade back to clear indoors



INDOORS/NIGHT



OUTDOORS: MID LIGHT



OUTDOORS: BRIGHT LIGHT

Transitions® XTRActive™
ADAPTIVE LENSES

Virtually clear lenses that offer superior darkness in sunlight, moderate activation behind the windshield



INDOORS/NIGHT



BEHIND THE WINDSHIELD



OUTDOORS: BRIGHT LIGHT

Transitions® Vantage™
ADAPTIVE LENSES

Virtually clear lenses that offer variable polarization in sunlight



INDOORS/NIGHT



OUTDOORS: MID LIGHT



OUTDOORS: BRIGHT LIGHT

Transitions® DRIVEWEAR®

Polarized sunwear lenses that darken and change color in direct sunlight and behind the windshield



OVERCAST



BEHIND THE WINDSHIELD



OUTDOORS: BRIGHT LIGHT

NUPOLAR®
polarized lenses

Polarized sunwear lenses that offer fixed, maximum polarization



BLOCKS GLARE FROM WATER



BLOCKS GLARE WHILE DRIVING



BLOCKS GLARE FROM SNOW